

L Number	Hits	Search Text	DB	Time stamp
-	8691	wave adj plate or retardation adj plate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/01 16:54
-	6835	(wave adj plate or retardation adj plate) and polariz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:30
-	3159	((wave adj plate or retardation adj plate) and polariz\$5) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:31
-	2600	((wave adj plate or retardation adj plate) and polariz\$5) and (mount\$3 or box or frame)) and rotat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:25
-	1	(wave adj plate or retardation adj plate) and journal adj box	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:32
-	556	(359/500,501).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:35
-	217	((359/500,501).CCLS.) and rotat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:43
-	138	((359/500,501).CCLS.) and rotat\$3) and (mount\$3 or box or frame or support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:37
-	30	((359/500,501).CCLS.) and rotat\$3) and (mount\$3 or box or frame or support)) and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:38
-	1181	((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 17:08
-	220	((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)) and journal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:30
-	0	((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)) and journal adj bearing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:30
-	48	((359/500,501).CCLS.) and rotat\$3 and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 17:35

-	24	((359/500,501).CCLS.) and (rotat\$3 with (wave adj plate or retardation adj plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 16:12
-	2	((359/896).CCLS.) and rotat\$3 and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 16:21
-	80	((359/498,499).CCLS.) and rotat\$3 and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 16:22
-	2787	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 10:09
-	1	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame) and journal adj box	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:10
-	0	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame) and journal adj bearing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:10
-	317	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame) and bearing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:10
-	14	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame) and ((ball or roller) adj bearing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:21
-	3074	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame or ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:21
-	0	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame or ring) and journal adj bearing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:21
-	14	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame or ring) and ((ball or roller) adj bearing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:21
-	410	circular adj polarizer and rotat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:23
-	67	(circular adj polarizer and rotat\$5) and ring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:22
-	67	circular adj polarizer with rotat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:24

-	31	(circular adj polarizer with rotat\$5) and (ring or mount\$3 or frame or box)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:35
-	428	(353/20).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:35
-	135	((353/20).CCLS.) and (rotat\$3 and (wave adj plate or retardation adj plate or polarizer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 17:36
-	1181	((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/01 09:15
-	325	((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame) ) and liquid adj crystal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/01 09:16
-	66	((((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box or frame) ) and liquid adj crystal) and projector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/01 09:16
-	952	349/58	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/01 09:23
-	95	349/58 and (wave adj plate or retard\$5 adj plate or polarizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/01 09:24
-	48	(349/58 and (wave adj plate or retard\$5 adj plate or polarizer)) and rotat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/01 09:24

-	50	( "5530577" "5966242" "6141369" "6147802" "5469279" "5650611" "5694385" "5853240" "5934778" "4978187" "5418631" "5535054" "5738426" "5870370" "5898521" "5917565" "5982539" "6048079" "6067128" "6078363" "6079841" "6081367" "6172350" "6176583" "4541082" "4561032" "4614408" "4764912" "4867516" "4888755" "5196873" "5383053" "5392274" "5448407" "5485275" "5491682" "5673247" "5682373" "5712694" "5729306" "5772299" "5872804" "5896360" "5900985" "5999314" "6011602" "6046856" "6078598" "6094252" "6137626") .pn.	USPAT	2002/11/01 16:26
-	10471	wave adj plate or waveplate or wave-plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/17 12:37
-	3272	rotat\$4 with (wave adj plate or waveplate or wave-plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/17 15:17
-	1825	rotat\$4 near2 (wave adj plate or waveplate or wave-plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/17 15:17
-	167	rotat\$4 adj (wave adj plate or waveplate or wave-plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/17 15:17

-	10616	wave adj plate or waveplate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 16:55
-	710	(wave adj plate or waveplate) near1 rotat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 17:41
-	7	(wave adj plate or waveplate) near1 rotat\$3 near5 hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 17:32
-	172	rotat\$4 adj (wave adj plate or waveplate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:15
-	1	(rotat\$4 adj (wave adj plate or waveplate)) with hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 17:31
-	7	(wave adj plate or waveplate) near1 rotat\$4 near5 hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 17:32
-	24	rotatable adj (wave adj plate or waveplate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:11
-	759	(wave adj plate or waveplate) near1 rotat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 17:41
-	49	((wave adj plate or waveplate) near1 rotat\$4) NOT ((wave adj plate or waveplate) near1 rotat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 17:42
-	0	(rotatable adj (wave adj plate or waveplate)) with hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:11
-	1	(rotat\$4 adj (wave adj plate or waveplate)) with stepper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:16
-	8	(rotat\$4 adj (wave adj plate or waveplate)) with motor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:22
-	814	circular adj polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:22
-	12	rotat\$4 with (circular adj polarizer) with hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:24

-	107	rotat\$4 with (polarizer) with hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:24
-	5	rotat\$4 near2 (polarizer) near2 hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:27
-	32	rotat\$4 near2 (lens) near2 hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:29
-	23	rotat\$4 near2 (filter) near2 hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:30
-	397	((rotat\$4) near2 (focusing adj ring))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:40
-	1	((rotat\$4) near2 (focusing adj ring))near2 exten\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:41
-	39	((rotat\$4) with (focusing adj ring)) with exten\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:44
-	29	(focusing adj ring) near2 exten\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:44
-	12	(rotat\$4 adj (retarder adj plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:50
-	5	(rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens or filter)) with (elongate adj member)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:52
-	0	(rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) with (elongate adj member)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:52
-	1	(rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) with (exten\$4) with hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:52
-	55	(rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) with hand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:53
-	130	(rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens)) with (hand or manual)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 10:24

-	40	manual\$2 adj (rotat\$4 adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/02 15:54
-	94	manual\$2 adj ((adjust\$4 or rotat\$4) adj (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer or lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/02 16:16
-	16	manual\$2 adj ((adjust\$4 or rotat\$4) near3 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/02 16:16
-	5	(manual\$2 adj ((adjust\$4 or rotat\$4) near6 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer)) ) and projector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/02 16:17
-	21	manual\$2 adj ((adjust\$4 or rotat\$4) near6 (waveplate or wave-plate or wave adj plate or retarder adj plate or polarizer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/02 16:19
-	7	((wave adj plate or waveplate or retardation adj plate or polarizer) with rotat\$3) with (mount\$3 or box or frame)with (manual\$2 or hand)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 10:10